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**From:** Hodgkiss, Miranda [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9D441DDB44AC4ED486058D2C2690B977-HODGKISS, MIRANDA]  
**Sent:** 11/7/2018 9:20:05 PM  
**To:** michelle.schmidt@tetrattech.com  
**CC:** Jon Butcher [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=usera6b9d251]; Teresa Rafi [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=usered545308]  
**Subject:** RE: Tribal Data Update  
**Attachments:** Deschutes R percent fine data.xlsx; StudyRatesFactorsChannelErosionAlongDeschutesRiver.pdf

Hi Michelle,

I received additional follow ups from the Tribe. Attached are percent fine data for the Konovsky report. And also attached is the Collins report. They said there should be additional data in EPA's STORET database. Have you searched there yet?

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**From:** Hodgkiss, Miranda  
**Sent:** Monday, November 5, 2018 5:15 PM  
**To:** michelle.schmidt@tetrattech.com  
**Cc:** 'Teresa Rafi'; Jon Butcher <jon.butcher@tetrattech.com>  
**Subject:** Tribal Data Update

Hello,

I was finally able to speak to someone at the Squaxin Tribe, Erica Marbet. She was very helpful. It seems as though they don't actually have much in-stream water quality data. They are focused on collecting fish count data. They also collect bacteria data in Mason County, but not on any tributaries flowing into the Deschutes or the Deschutes itself, because they rely mostly on Thurston County data for that.

They do have a small amount of nitrate data on Spurgeon Creek, which Erica is going to look for and send to me. She is also going to look at the two sediment studies, and see what files she can locate from her predecessor who worked on that.

She provided me with a copy of the Konovsky report – in addition to the report, do you need any other supporting calculations? I think Erica is going to look anyways, but wanted to clarify exactly what you are looking for.

She told me that Weyerhaeuser has collected some data on turbidity and temperature (see attached files). I think it would be worth pursuing that data to see if they can share it with us, and will follow up with the author. Though let's move forward for now under the assumption we won't have it.

Thanks,

Miranda